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IN THE CLAIMS:

Please cancel claim 7, 11 and 12-19 in its entirety without prejudice nor disclaimer of the subject matter set forth therein.

Please amend claims 1, 3 and 20 as follows.

Please add new claims 21-29 as follows.

(Currently Amended) A vehicle barrier comprising:

 a plurality of inverted T-shaped plates having a height, a width and a depth.

 each of said plates including a top portion and at least two feet; and

at least one interconnecting member adapted to interconnect the plantity of inverted T-shaped plates, wherein the inverted T-shaped plates are configured to ingage a ground surface to at least partially immobilize a vehicle, said interconnecting member having a length greater than the width of said plates:

wherein a spacing between each of said respective plates is greate than the width each of said plates.

- 2. (Originally Presented) The barrier of claim 1, wherein the top portion of at least one of the inverted T-shaped plates and a first of the at least two feet of at least one of the inverted T-shaped plates cooperate to at least partially immobilize a vehicle
- 3. (Currently Amended) The barrier of claim 1, wherein the top polition of said

 T-shaped plate is at least one of rounded, spiked, forked and squared off.
- 4. (Originally Presented) The barrier of claim 1, wherein the interconnecting member is at least one of tubular, T-shaped and a bar.
- 5. (Originally Presented) The barrier of claim 1, wherein the at least two feet are any combination of spiked, flat, rounded and forked.
- 6. (Originally Presented) The barrier of claim 1, wherein the bar ier is adapted to be detachably interconnected with one or more additional barriers.

- 7. (Canceled) The barrier of claim 1, further comprising a securing medianism.

 adapted to secure at least one of barbed wire, razor wire, constantine wire and concertina wire.
- 8. (Originally Presented) The barrier of claim 1, further comprising a securing mechanism adapted to secure at least one of a pedestrian barrier and a sign.
- 9. (Originally Presented) The barrier of claim 1, wherein the at least (i.e interconnecting member is adapted to secure the plurality of inverted T-shaped plates a predetermined separating distance.
- 10. (Originally Presented) The barrier of claim 9, wherein the plurality of inverted interconnected T-shaped plates form a wall-shaped structure.
- 11. (Canceled) The barrier of claim 1, wherein the barrier is adapted 1) be a vehicle barrier.
- 12. (Canceled) A vehicle barrier comprising:

 a plurality of inverted hat-shaped plates having a base and a top ortion; and
 at least two interconnecting members maintaining the plurality of inverted hatshaped plates at a predetermined distance apart.
- 13. (Canceled) The vehicle barrier of claim 12, wherein the vehicle parrier is capable of being interconnected to additional vehicle barriers in at least one of a step-type configuration or a wall-type configuration.
- 14. (Canceled) The vehicle barrier of claim 12, wherein a portion (f the base cooperates with the top portion to engage a ground surface to stop a vehicle.
- 15. (Canceled) The vehicle barrier of claim 14, wherein a second | ortion of the base is adapted to engage the underside of a vehicle.
- 16. (Canceled) The vehicle barrier of claim 12, wherein the portion of the base acts as a fulcrum to lift the vehicle upon the vehicle barrier being struck by (vehicle.

(Canceled) The vehicle barrier of claim 12, wherein the vehicle barrier is 17. disassemblable.

- (Canceled) The vehicle barrier of claim 12, wherein the vehicle barrier is 18. assemblable.
- (Canceled) The vehicle barrier of claim 12, wherein the plurality of inverted 19. hat-shaped plates are made of steel.
 - (Currently Amended) A perimeter wall comprising: at least two inverted T-shaped members, each inverted T-shaped rember 20. having a height a width and a depth; and

at least two interconnecting members, each interconnecting members a length, said length of said interconnecting member being greater than sai; width of said T-shaped member;

wherein each inverted T-shaped member is connected to an adjacent inverted T-shaped member by said interconnecting members.

(New) A vehicle barrier comprising: 21.

a plurality of vehicle inhibiting forms, each form including a sull stantially upright section, at least one extension section extending from said upright section and a pivoting section positioned on an opposing portion of said upright see ion; and

at least one interconnecting member positioned between each of said plurality of vehicle inhibiting forms for spacing and supporting each form with 1 espect to an adjacent form;

wherein said interconnecting member is of a length greater that a thickness of each of said forms.

- (New) The vehicle barrier as defined in claim 21, wherein sai! forms are of an 22. inverted T-shaped configuration
- (New) The barrier of claim 22, wherein a top portion of said '-shaped form is 23. at least one of rounded, spiked, forked and squared off.

- 24. (New) The barrier of claim 21, wherein the interconnecting member | s at least one of tubular, T-shaped and a bar.
- 25. (New) The barrier of claim 21, wherein said extension section and stid pivoting section are any combination of spiked, flat, rounded and forked.
- 26. (New) The barrier of claim 21, wherein the barrier is in the form of a barrier section and adapted to be detachably interconnected with one or more additional turrier sections.
- 27. (New) The barrier of claim 21, further comprising a securing mechanism adapted to secure at least one of a pedestrian barrier and a sign.
- 28. (New) The barrier of claim 21, wherein the at least one interconnecting member is adapted to secure the plurality of forms at a predetermined separating distance.
- 29. (New) The barrier of claim 21, wherein said upright section inch les a vehicle contact side and said extension section extend from said vehicle contact side.

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